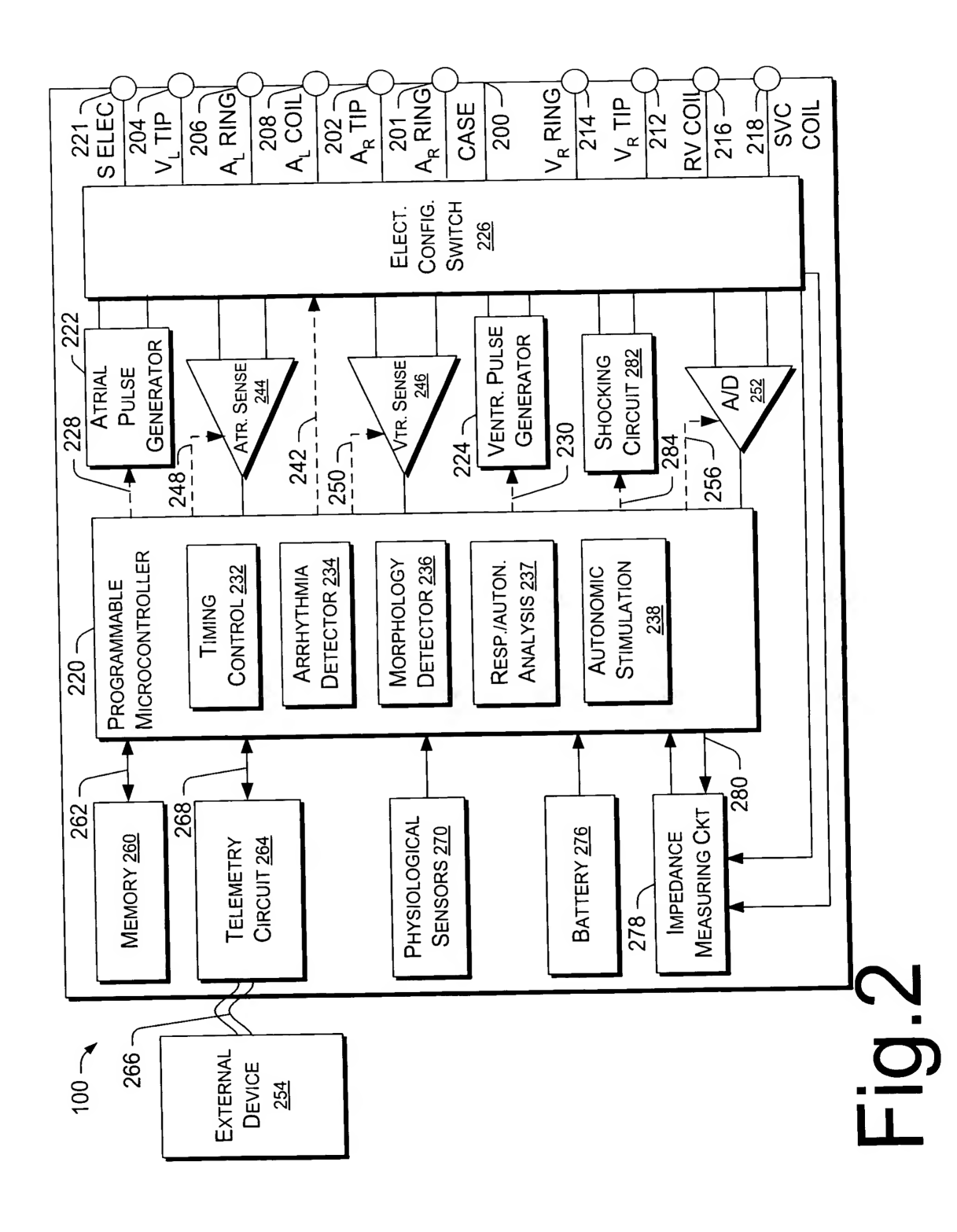


Fig.1



EXEMPLARY PR RHYTHM

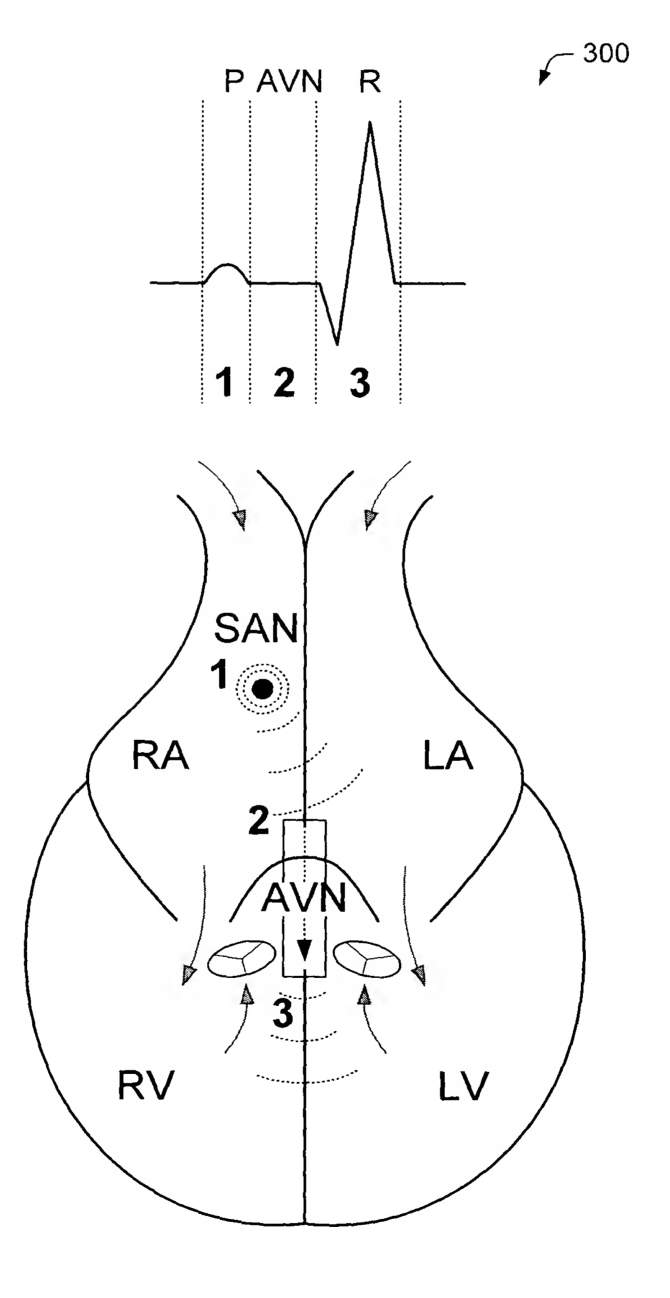


Fig.3

EXEMPLARY AR RHYTHM

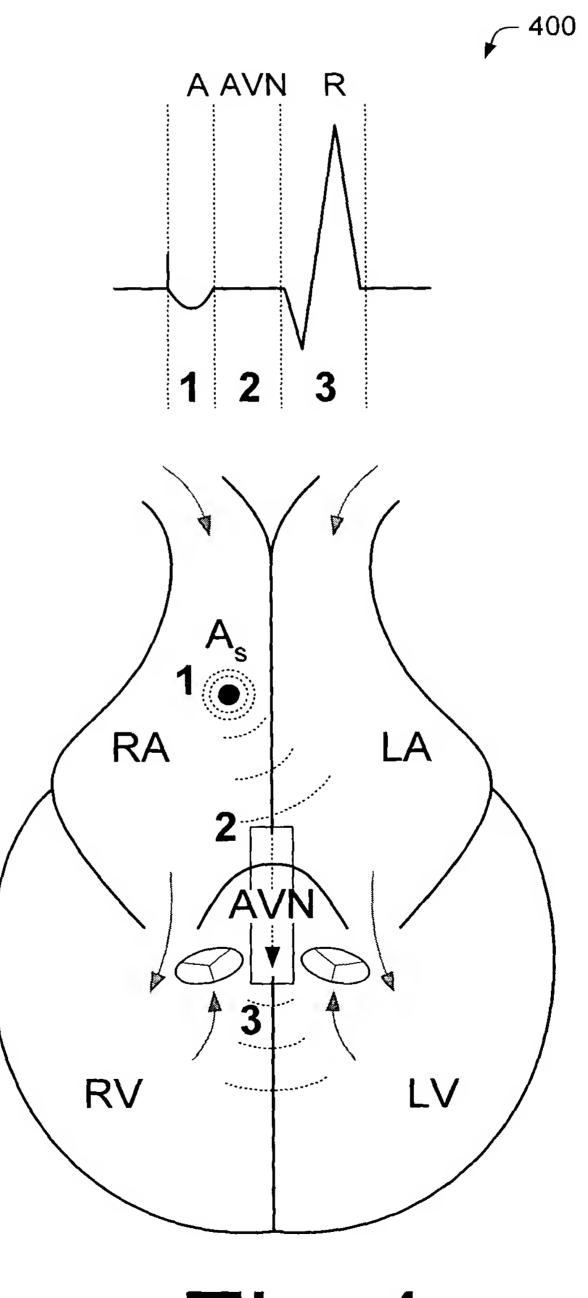


Fig.4

EXEMPLARY WAVEFORMS **▶** 500 Α R × 510 **ARI** ARI **ATRIAL PACING** CHANNEL <u>520</u> VENTRICULAR SENSING RDW CHANNEL <u>530</u>

Fig.5

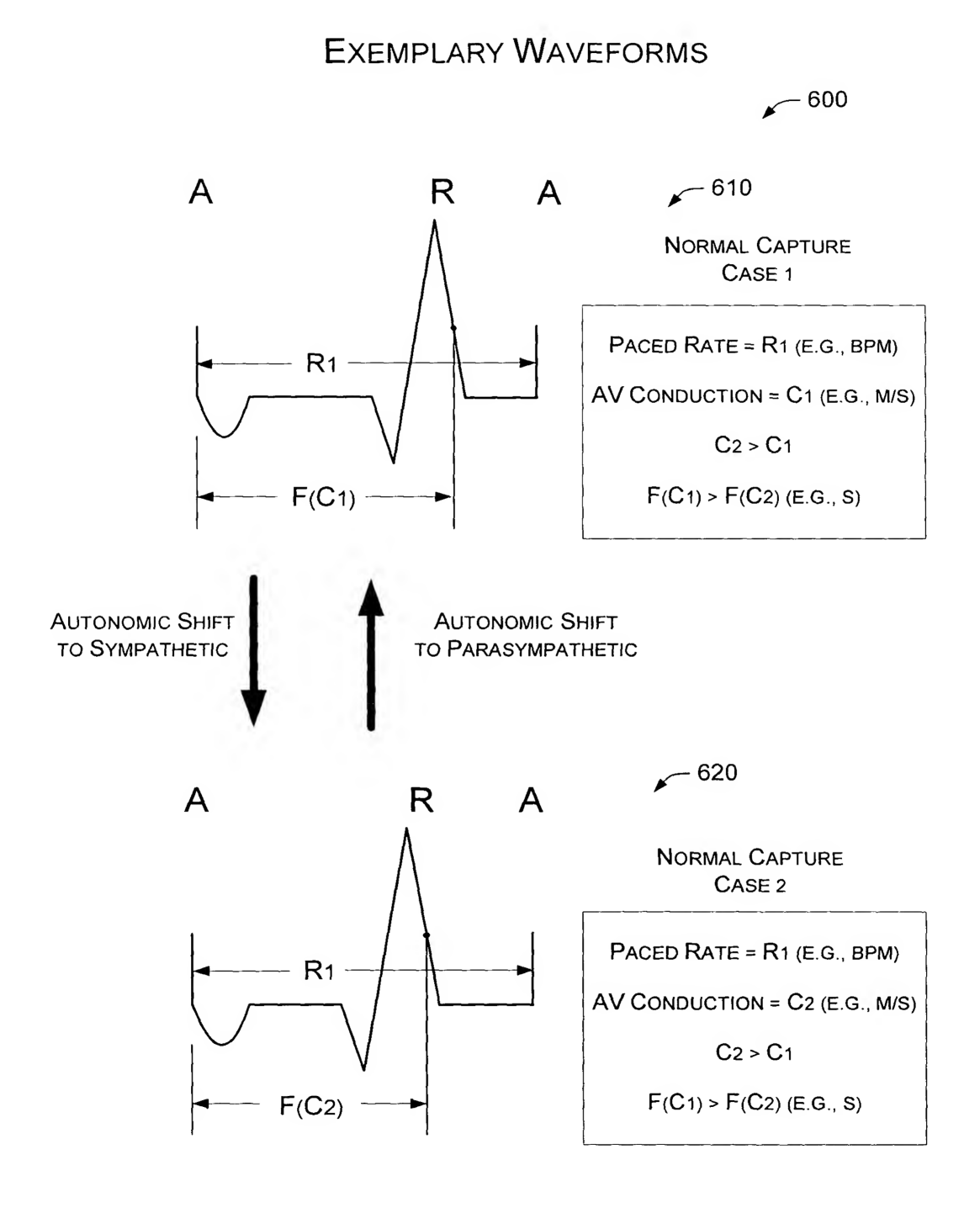


Fig.6

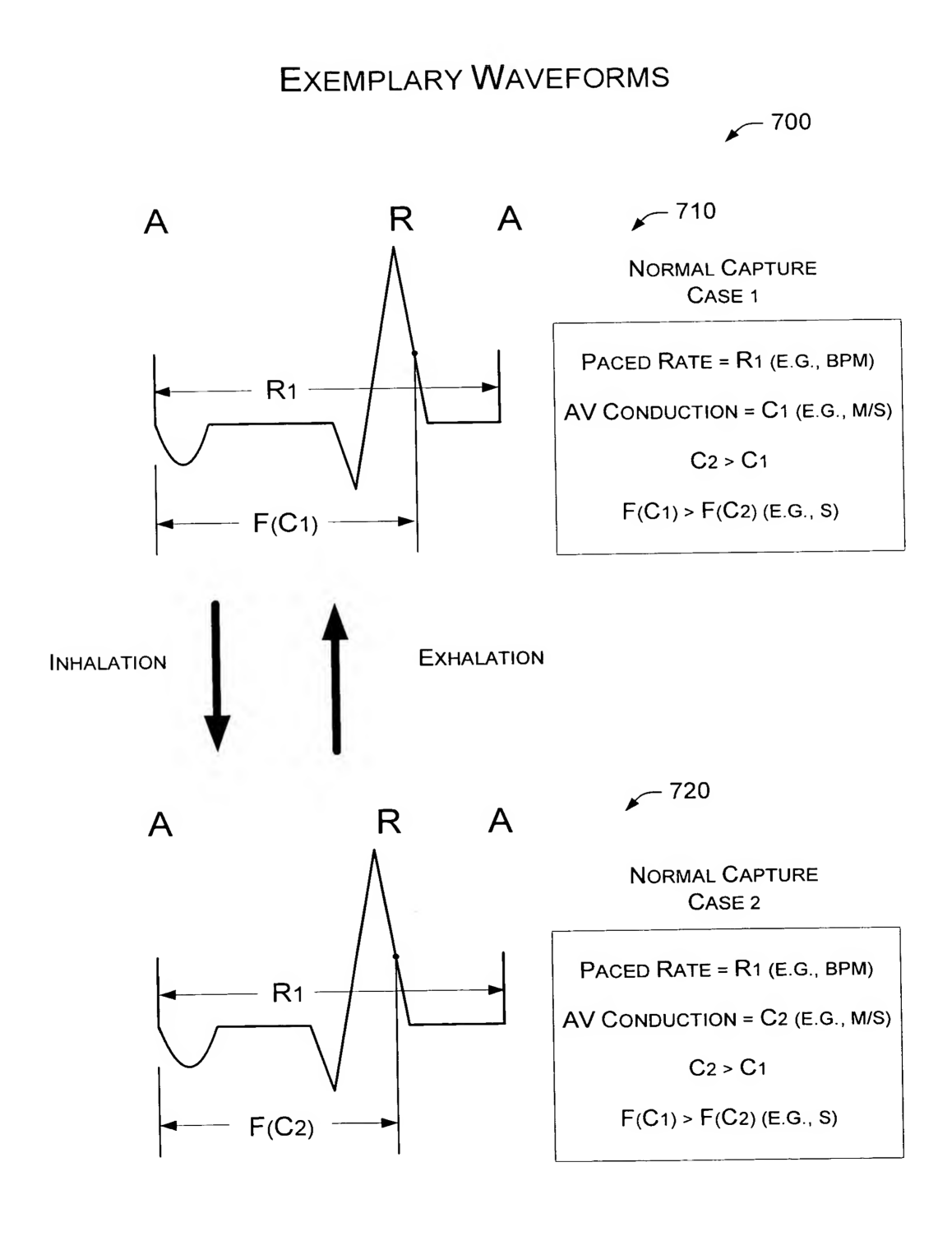


Fig.7

EXEMPLARY WAVEFORMS

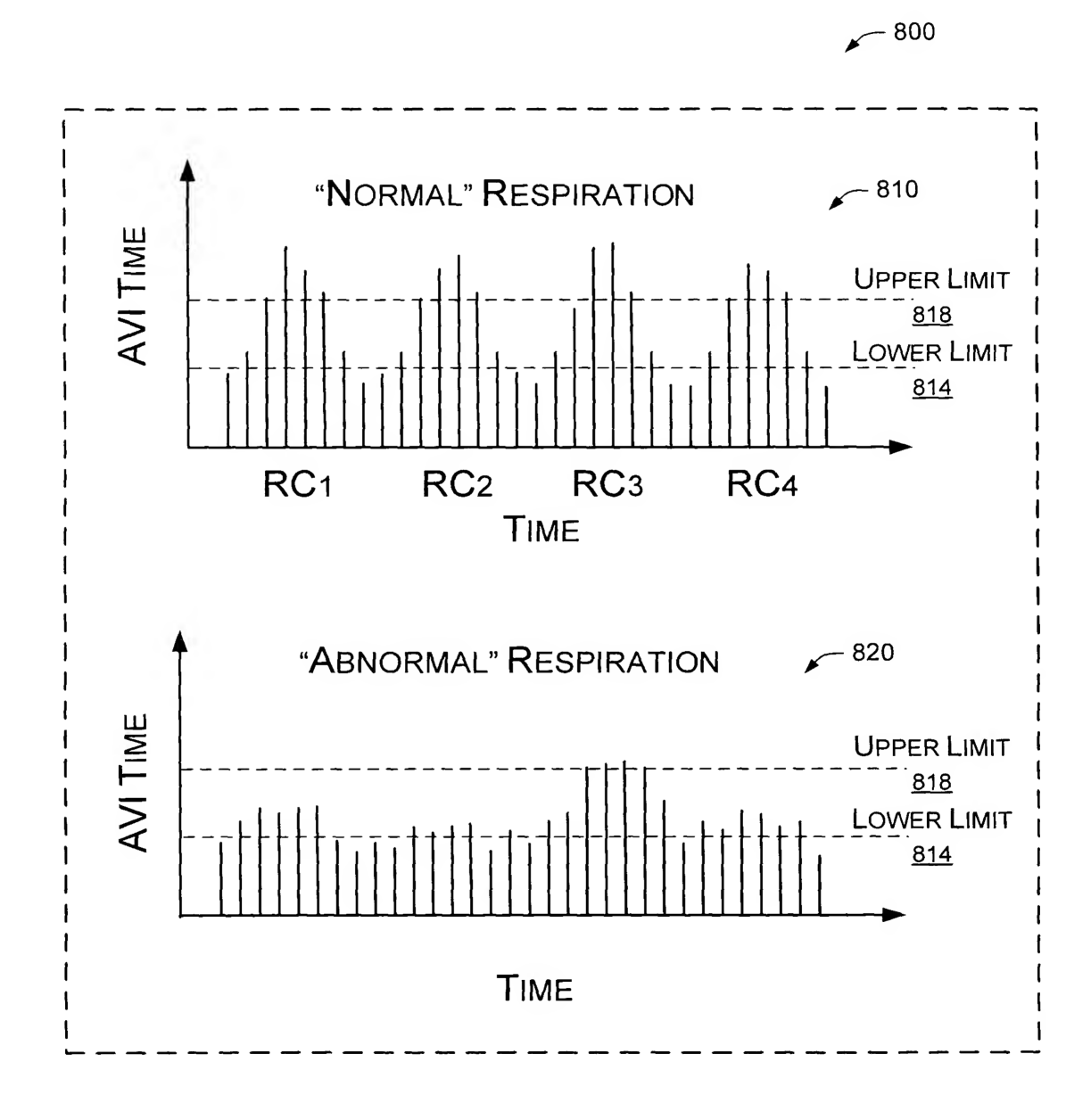
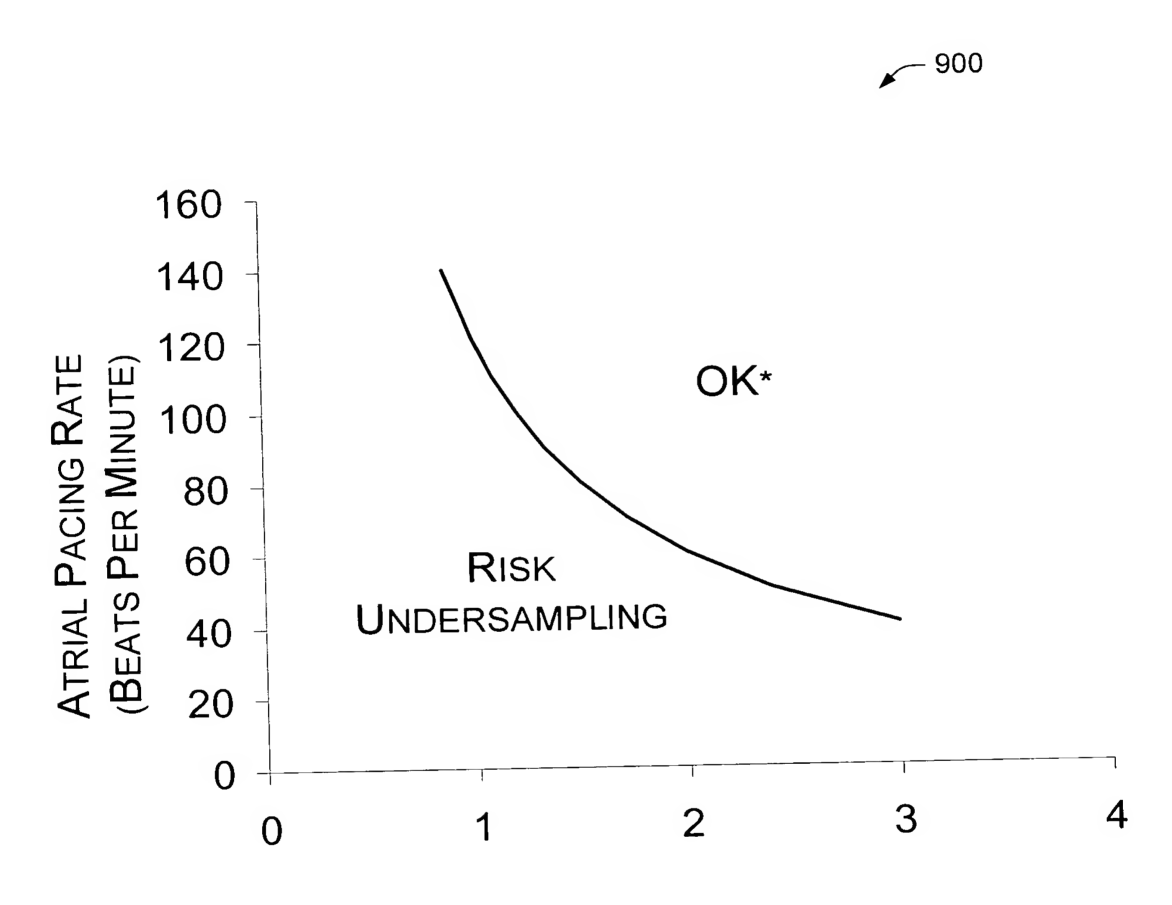


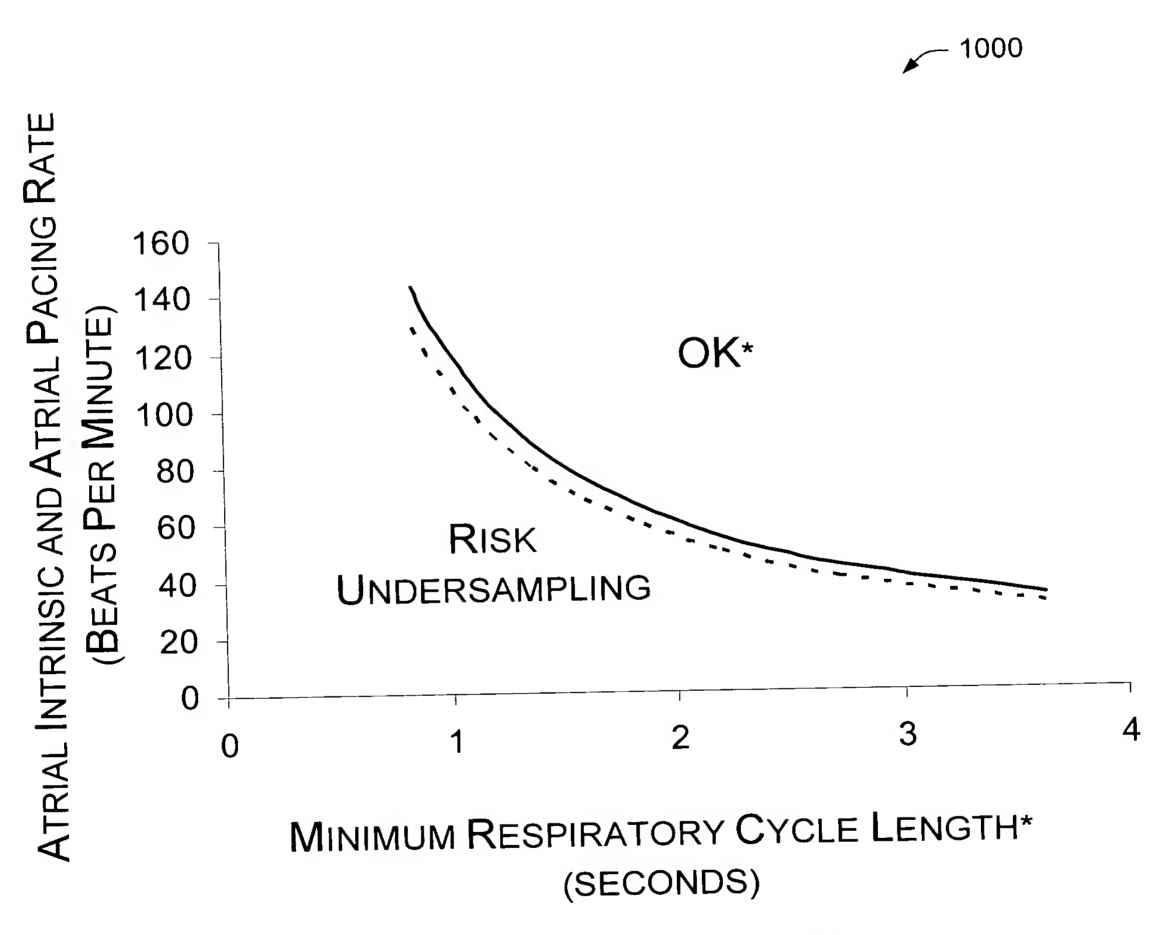
Fig.8



MINIMUM RESPIRATORY CYCLE LENGTH* (SECONDS)

* ACCORDING TO NYQUIST THEORY

Fig.9



* ACCORDING TO NYQUIST THEORY

ATRIAL PACING RATE = 110% * ATRIAL INTRINSIC RATE

Fig.10

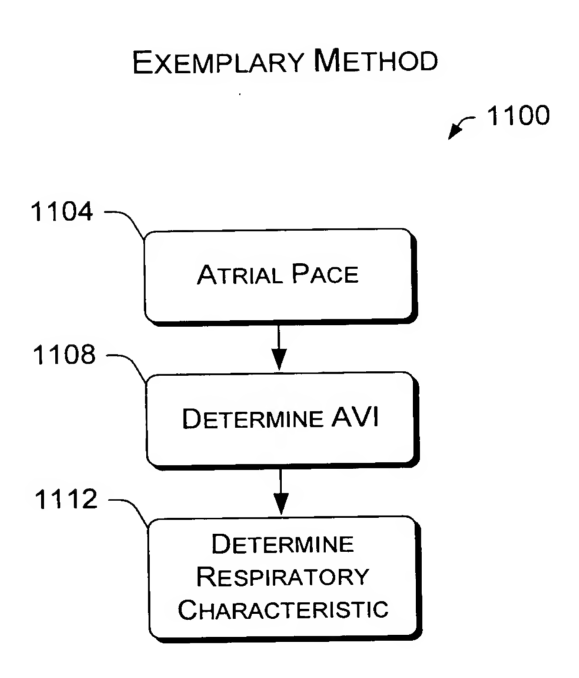


Fig.11

. . . .

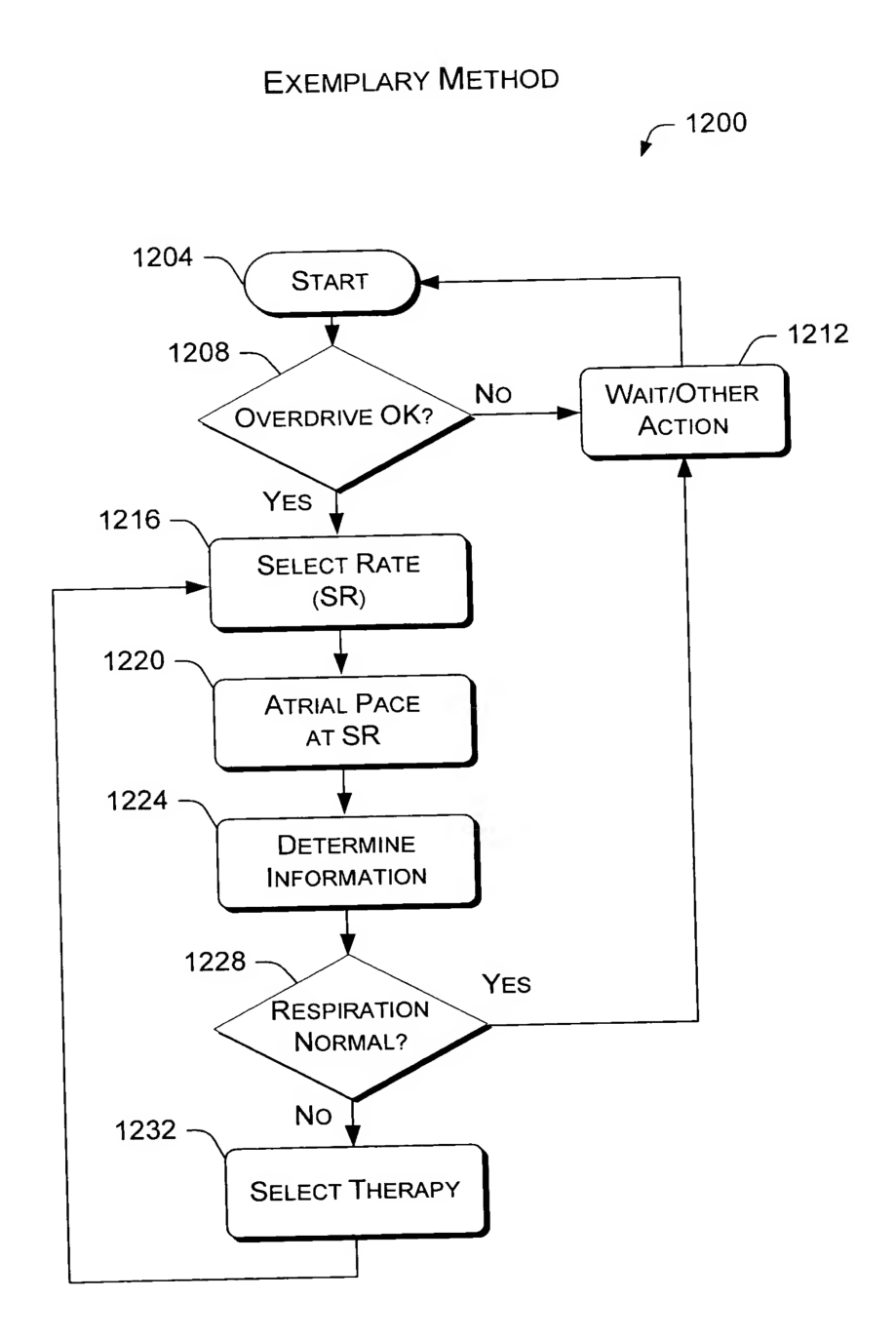


Fig.12